PROVIDE CENTRAL PROCESSOR
WITH USER INPUT MEANS,
TEXT-TO-SPEECH MEANS,
WAVE FILE MEANS TO CREATE WAVE FILES
FROM THE TEXT-TO-SPEECH MEANS,
AND WIRELESS TRANSMISSION MEANS.

3

SEND WIRELESS PRESCRIPTION MEDICINE INSTRUCTIONS TRANSMISSION.

. .

PROVIDE MEDICINE CONTAINER
WITH MICROPROCESSOR ATTACHED,
WITH WAVE FILE WIRELESS
TRANSMISSION RECEIVING CHIP,
STORAGE MEANS,
PLAYBACK START MEANS,
AND POWER SUPPLY.

FIGURE 1

CENTRAL PROCESSOR
WITH USER INPUT MEANS,
WAVE FILE MEANS TO CREATE WAVE FILES
FROM INPUT,
AND WIRELESS TRANSMISSION MEANS.

9

WIRELESS PRESCRIPTION MEDICINE INSTRUCTIONS TRANSMISSION.

- 11

MEDICINE CONTAINER
WITH MICROPROCESSOR ATTACHED,
WITH WAVE FILE WIRELESS
TRANSMISSION RECEIVING CHIP,
STORAGE MEANS,
PLAYBACK START MEANS,
AND POWER SUPPLY.

FIGURE 2

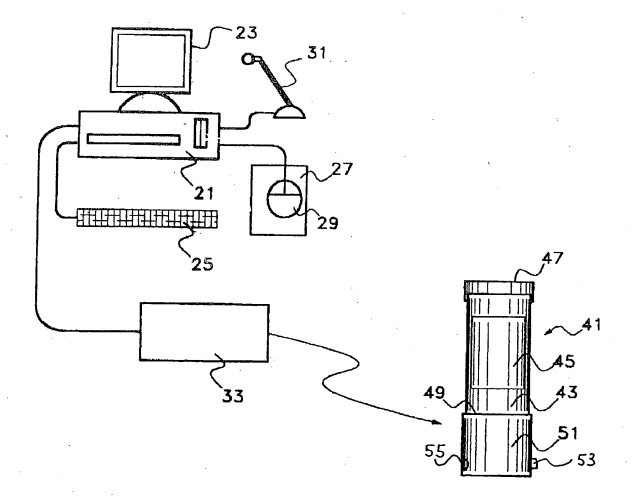


Fig. 3

CENTRAL PROCESSOR
WITH USER INPUT MEANS,
WAVE FILE MEANS TO CREATE WAVE FILES
DIRECTLY FROM INPUT, OR THROUGH TEXT-TOSPEECH CONVERSION, AND
WIRELESS TRANSMISSION MEANS.

OPTOINAL UNIQUE IDENTIFIER CREATION AND INCLUSION FOR TRANSMISSION, FOR EVERY MEDICINE CONTIAINER.

103

105

MEDICINE CONTAINER
WITH MICROPROCESSOR ATTACHED,
WITH WAVE FILE WIRELESS
TRANSMISSION RECEIVING CHIP,
STORAGE MEANS,
PLAYBACK START MEANS, OPTIONAL
UNIQUE IDENTIFIER RETRIEVAL MEANS
AND POWER SUPPLY.

FIGURE 4